

Getting our Services Ready for Open Access

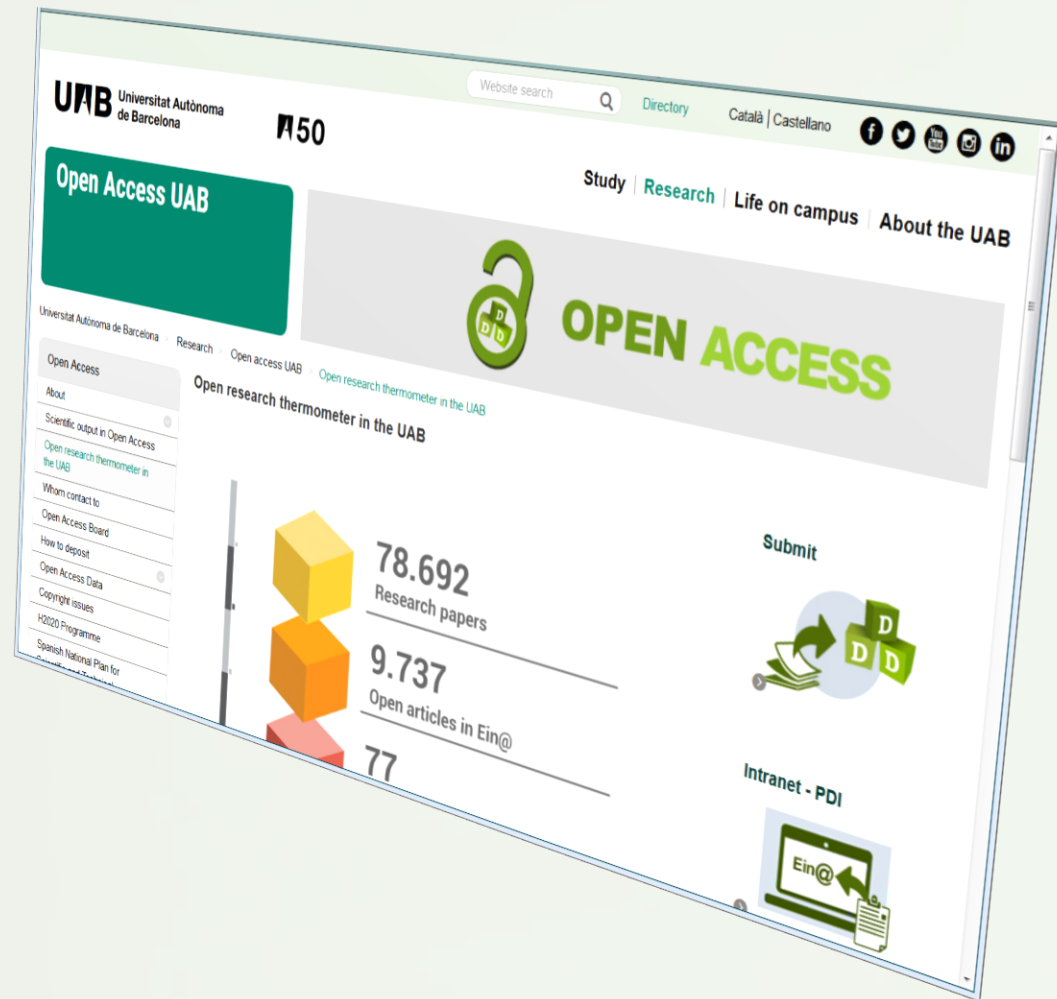
Jordi Hernández
Rector's Commissioner for ICT

20th September 2018

Information resources on open science

Follow this breadcrumb
on our website

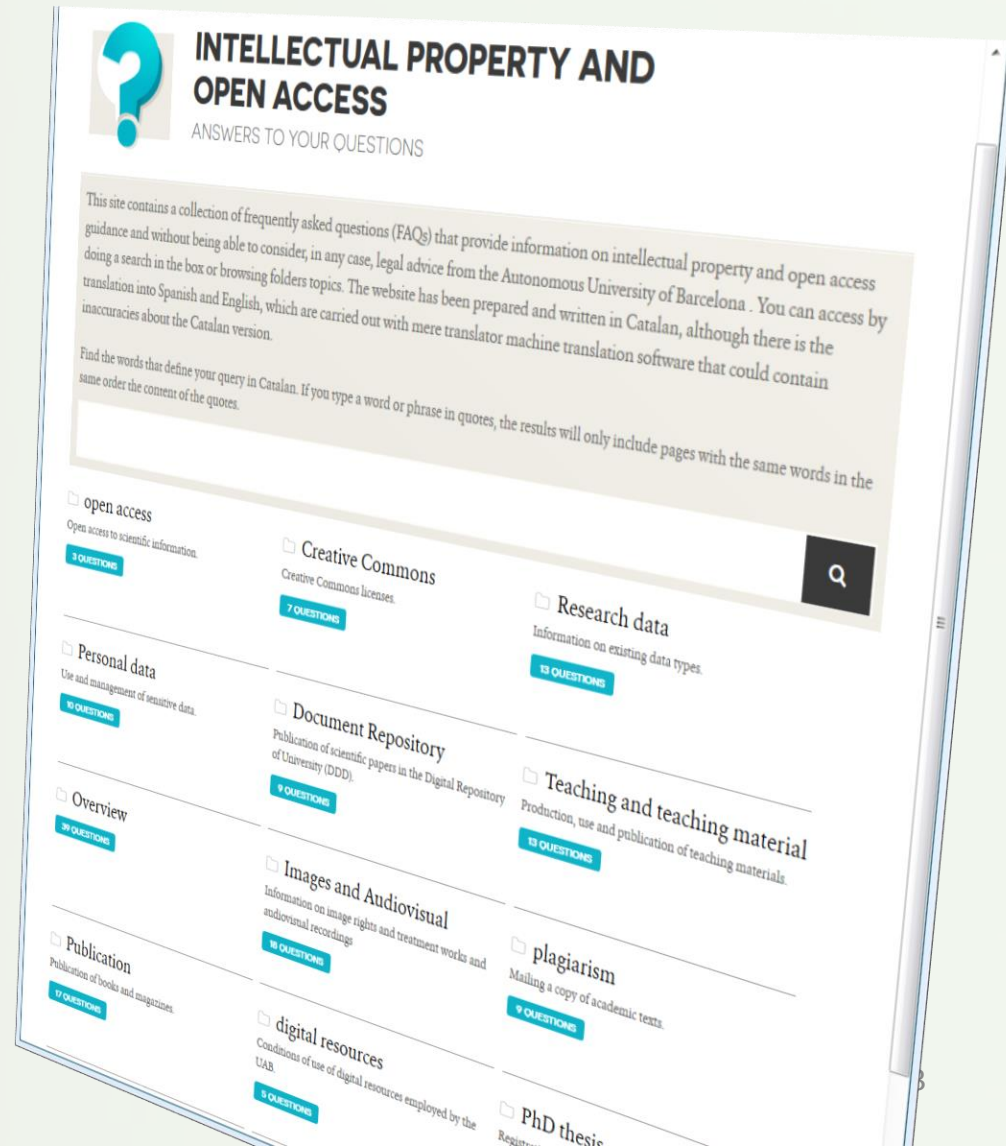
UAB > Research > Open Access



Information resources on open science

FAQ about this matter

<http://blogs.uab.cat/dretsautor/>



Services oriented to

- 1. Open Science**
- 2. Open Data**
- 3. Storage of Raw Data**

Our local repository DDD

ddd.uab.cat > about



Our local repository DDD For our local scientific production

It is a self-publishing tool

We are receiving only a 30% of the papers/articles that already are in open access. How to improve this?

- We do dissemination activities (Open Research Thermometer)
- We collect materials (analysis of journals and headings according to the end date of the embargo)
- APC evaluation on our accounting system
- We work on incentives and assistance

The «Portal de la Recerca de Catalunya» as an aggregator

- It shows all Catalan scientific production of ORCID affiliated researchers
- Information comes from each Catalan university, updated every month.

Open Data Services

Our local repository (DDD)

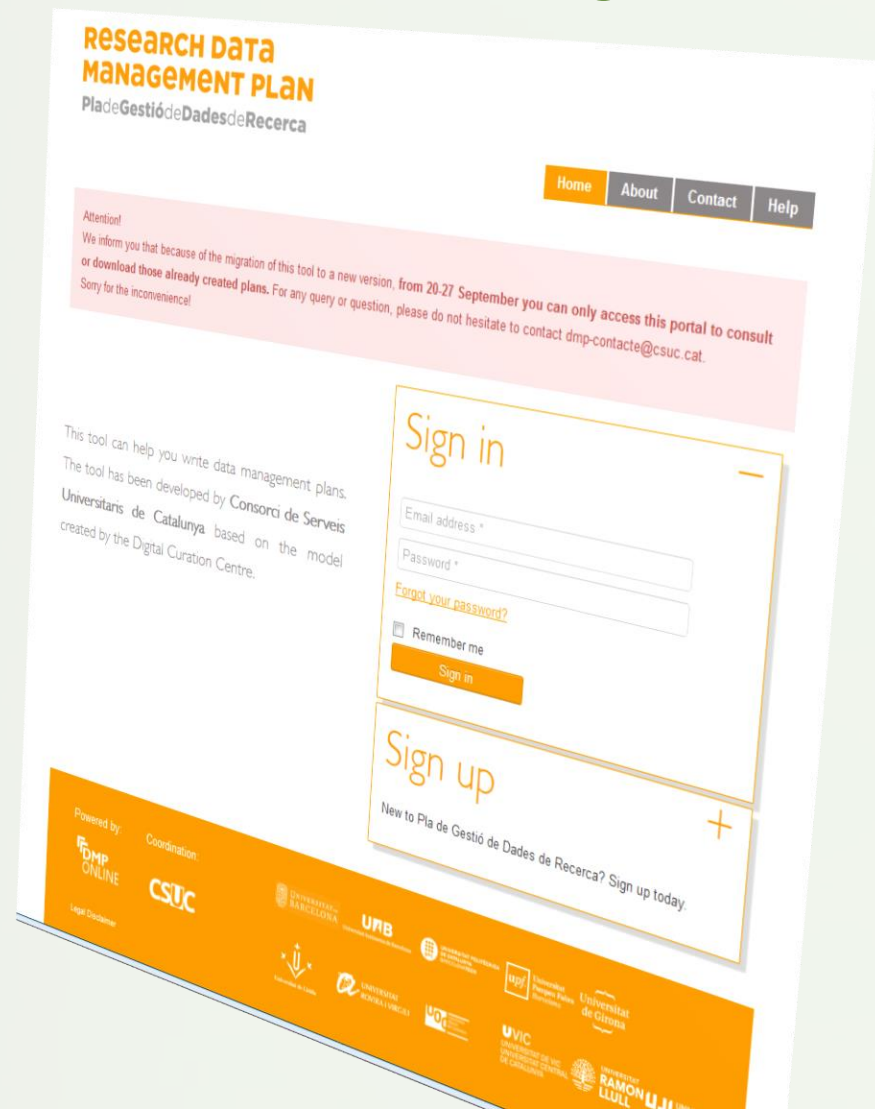
- Can host only “tiny” datasets, less than 5GB each
- It also Works as a self publishing-tool
- It shows a form to fill all rings and bells (descriptors, metadata, operation tools)

Open Data Services A future Catalan Repository

- It will host orphan disciplines without international reference repositories
- It will host tiny and mid-sized datasets
- It will support all kind of data types
- It will give responses to all new needs
- It will be an open source tool

Handling your raw research data Data Management Plan

dmp.csuc.cat



Services for Raw Research Data at our university

- Requirement analysis (survey to researchers)
- Size estimation (hint: inventory of desktop storage equipment)
- Friendly product (NextCloud, a kind of corporate Dropbox, free software)
- On premise elastic storage infrastructure (we buy it as you need it)

Our Open Access Services will be

- **Friendly**
- **Self serviced**
- **Assisted**
- **Open Sourced**